

United States Patent [19]

Mayfield

[11] Patent Number: 5,359,812

Date of Patent: [45]

Nov. 1, 1994

[54]	FINGER GUARD		
[76]	Inventor:	Charles D. Mayfield, 373 Arglen Dr., Owatonna, Minn. 55060	
[21]	Appl. No.:	140,517	
[22]	Filed:	Oct. 25, 1993	
[52]	U.S. Cl Field of Sea	E06B 7/16 49/383 arch 49/383; 16/250, 251, 225; 160/40, 222, 226, 228, 229.1, 230, 331.1, 231.2	
[56]		References Cited	

HS PATENT DOCUMENTS

U.S. PATENT DOCUMENTS						
1,444,398	2/1923	Shepherd 49/383 X				
1,626,844	5/1927	Kuhn 49/383 X				
2,691,792	6/1953	Peeler 16/86				
2,694,234	11/1954	Roby et al 20/16				
2,995,285	8/1961	Hallenbeck 20/16				
3,302,690	2/1967	Hurd 160/40				
3,319,697	5/1967	Krohn 160/229				
4,040,142	8/1977	Ippolito .				
4,261,140	4/1981	McLean 49/383				
4,845,892	7/1989	Pinto 49/383				

4,878,267 11/1989 Roach.

FOREIGN PATENT DOCUMENTS

620030	4/1927	France	49/383
2664936	1/1992	France	49/383
3435615	4/1985	Germany	49/383
3153	of 1857	United Kingdom	49/383
10278	of 1894	United Kingdom	49/383

Primary Examiner-Peter M. Cuomo Assistant Examiner—Jerry Redman Attorney, Agent, or Firm-Jacobson & Johnson

ABSTRACT [57]

A slidable door guard for temporarily bridging covering the opening between a door and a casing, with the door guard having a first engaging or male member and a second receiving or female member having a pocket therein to slidingly hold at least a portion of the male member therein as the door is opened and closed to prevent children from accidently crushing their fingers as the door is closed.

10 Claims, 2 Drawing Sheets

